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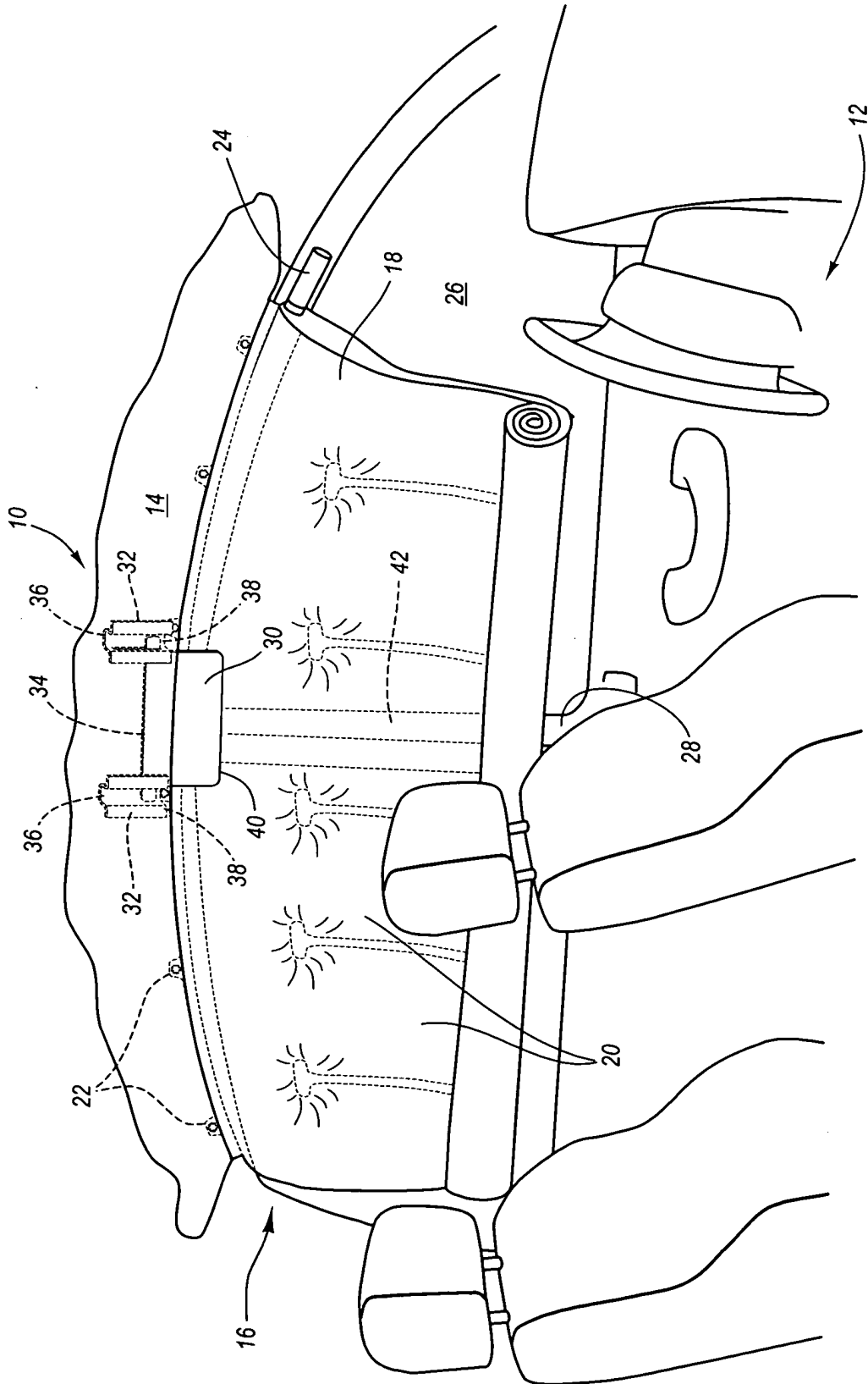


Fig. 1

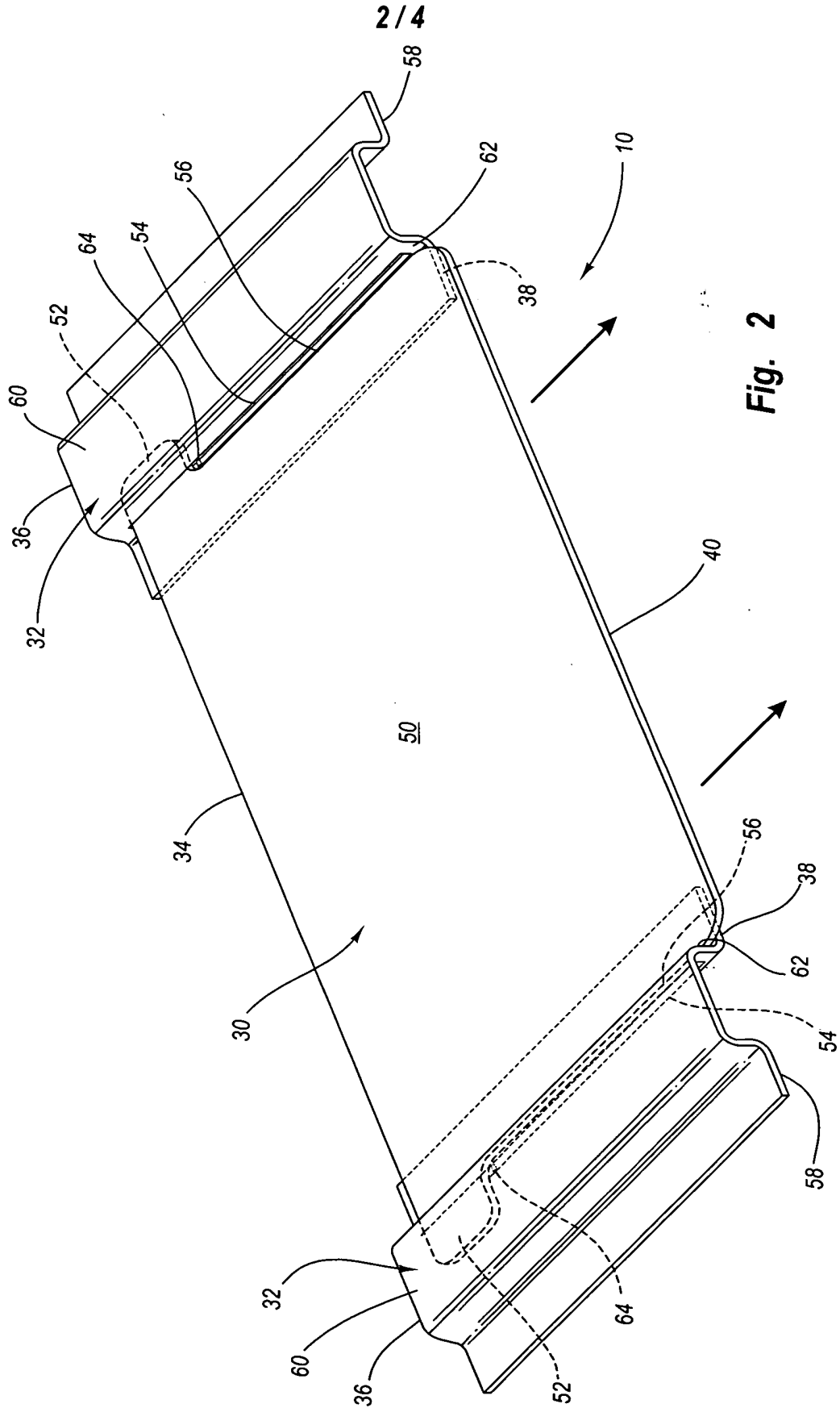


Fig. 3

This diagram shows a cross-sectional view of a vehicle interior assembly. A horizontal trim piece (14) is mounted to a wall (16) via a fastener (22). A cable (70) runs horizontally above the trim piece, secured by a clip (72). The cable (70) then runs diagonally down to a control unit (42) located behind the trim piece. The control unit (42) is connected to a cable (82) that runs vertically down to a base (28). A vertical trim piece (30) is also shown, with a cable (32) running vertically along its inner edge. A cable (50) is shown running horizontally along the bottom of the trim piece (30). A cable (74) is shown running horizontally above the trim piece (14). A cable (76) is shown running horizontally above the trim piece (14). A cable (78) is shown running vertically along the inner edge of the trim piece (30). A cable (80) is shown running vertically along the inner edge of the trim piece (30). A cable (84) is shown running vertically along the inner edge of the trim piece (30). A cable (86) is shown running vertically along the inner edge of the trim piece (30). A cable (88) is shown running vertically along the inner edge of the trim piece (30). A cable (90) is shown running vertically along the inner edge of the trim piece (30). A cable (92) is shown running vertically along the inner edge of the trim piece (30). A cable (94) is shown running vertically along the inner edge of the trim piece (30). A cable (96) is shown running vertically along the inner edge of the trim piece (30). A cable (98) is shown running vertically along the inner edge of the trim piece (30). A cable (100) is shown running vertically along the inner edge of the trim piece (30).

Fig. 4

This diagram shows a cross-sectional view of a vehicle interior assembly, similar to Fig. 3. It shows a horizontal trim piece (14) mounted to a wall (16). A cable (70) runs horizontally above the trim piece, secured by a clip (72). The cable (70) then runs diagonally down to a control unit (42) located behind the trim piece. The control unit (42) is connected to a cable (82) that runs vertically down to a base (28). A vertical trim piece (30) is also shown, with a cable (32) running vertically along its inner edge. A cable (50) is shown running horizontally along the bottom of the trim piece (30). A cable (74) is shown running horizontally above the trim piece (14). A cable (76) is shown running horizontally above the trim piece (14). A cable (78) is shown running vertically along the inner edge of the trim piece (30). A cable (80) is shown running vertically along the inner edge of the trim piece (30). A cable (84) is shown running vertically along the inner edge of the trim piece (30). A cable (86) is shown running vertically along the inner edge of the trim piece (30). A cable (88) is shown running vertically along the inner edge of the trim piece (30). A cable (90) is shown running vertically along the inner edge of the trim piece (30). A cable (92) is shown running vertically along the inner edge of the trim piece (30). A cable (94) is shown running vertically along the inner edge of the trim piece (30). A cable (96) is shown running vertically along the inner edge of the trim piece (30). A cable (98) is shown running vertically along the inner edge of the trim piece (30). A cable (100) is shown running vertically along the inner edge of the trim piece (30).

Fig. 4

